

Technology Area

	DEFINITION				
Name	Data Transfer Protocols				
Description	Data Transfer Protocols provide the process for the exchange of data in digital form when using automated data transfer operations. Data transfer protocols are predetermined standards that determine how information is transferred between computers. A reliable data transfer protocol is one that guarantees that data will be delivered in the same order in which it was sent and without errors.				
Rationale	lardizing protocols can significantly reduce development and operations of automated data exchanges. Reductions come about by the reuse of dures, reduced operator and developer training costs, reducing time and of determining the communications protocol with which to transfer data.				
Benefits	 Reduces the number of different protocols to support. Improves portability of data. Best possible use of bandwidth. Flexibility of transmitting data across many different OS platforms. Standardizing data exchange protocols can improve Return on Investment in the development of data sharing applications. 				
	ASSOCIATED ARCHITECTURE LEVELS				
Specify the Domain Nan	Interoperability Domain				
Specify the Discipline Na	Data Exchange				
	KEYWORDS				
List Keywords	Upload, Download, IND\$FILE, File Transfer, Data Stream				
	ASSOCIATED COMPLIANCE COMPONENTS				
List the Compliance Component Names	Data Transfer Protocols Matrix (Current/Preferred)				
	ASSOCIATED PRODUCT COMPONENTS				
List the Product Compor Names	ent				
CURRENT STATUS					
Provide the Current Stat	us ☐ In Development ☐ Under Review ☐ Approved ☐ Rejected				
	AUDIT TRAIL				
Creation Date	03/10/2004				
Reason for Rejection	n				

Last Date Reviewed	Last Date Updated
Reason for Update	